

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (currently amended) A method for submitting ratings for a wireless device application, comprising the steps of:

- (a) receiving a rating for the wireless device application by a wireless device; and
- (b) sending the rating from the wireless device to a server;
- (c) receiving the rating from the wireless device by the server;
- (d) determining if a database coupled to the server is storing a previous rating for the wireless device application from the wireless device;
- (e) replacing the previous rating with the received rating, if the database is storing the previous rating, ~~to prevent skewing of a composite rating for the wireless device application; and~~
- (f) determining a composite rating for the wireless device application based on the rating received from a plurality of wireless devices and making the composite rating accessible to a wireless device user.

2. (canceled)

3. (original) The method of claim 1, wherein prior to the receiving step, comprises:

- (al) displaying an option to submit the rating for the wireless device

application.

4. (original) The method of claim 1, wherein the sending step (b) comprises:
  - (b1) creating a packet comprising the rating, a unique identifier for the wireless device, and an application identifier for the wireless device application.
5. (original) The method of claim 4, further comprising:
  - (b2) launching a mobile web session; and
  - (b3) sending the packet to the server.
6. (original) The method of claim 4, further comprising:
  - (b2) sending the packet to the server utilizing an Application Programming Interface (API) within the wireless device application.
7. (original) The method of claim 4, wherein the packet further comprises free form text received by the wireless device.
8. (currently amended) The method of claim 4, further comprising:
  - (f) (g) inserting the rating, the unique identifier, and the application identifier from the packet into the database, if the database is not

storing the previous rating.

9. (previously presented) The method of claim 1, wherein the determining step (d) comprises:

- (d) determining that the wireless device owns the wireless device application.

10. (currently amended) A method for obtaining ratings for a wireless device application, comprising the steps of:

- (a) receiving a packet from a wireless device, wherein the packet comprises a rating for the wireless device application;
- (b) determining if a database is storing a previous rating for the wireless device application from the wireless device;
- (c) replacing the previous rating with the rating in the packet, if the database is storing the previous rating, ~~to prevent skewing of a composite rating for the wireless device application; and~~
- (d) inserting the rating in the packet, a unique identifier for the wireless device, and an application identifier for the wireless device application into the database, if the database is not storing the previous rating; ~~and~~
- (e) determining a composite rating for the wireless device application based on the rating received from a plurality of wireless devices and making the composite rating accessible to a wireless device user.

11. (original) The method of claim 10, wherein the packet further comprises the unique identifier for the wireless device and the application identifier.
12. (original) The method of claim 10, wherein the determining step (b) further comprises:
  - (b1) determining that the wireless device owns the wireless device application.
13. (currently amended) A method for submitting ratings for a wireless device application, comprising the steps of:
  - (a) receiving a rating for the wireless device application by a wireless device;
  - (b) creating a packet comprising the rating, a unique identifier for the wireless device, and an application identifier for the wireless device application;
  - (c) sending the packet to a server;
  - (d) determining if a database coupled to the server is storing a previous rating for the wireless device application from the wireless device;
  - (e) replacing the previous rating with the rating in the packet, if the database is storing the previous rating, ~~to prevent skewing of a composite rating for the wireless device application; and~~
  - (f) inserting the rating, the unique identifier, and the application

identifier from the packet into the database, if the database is not storing the previous rating; and

- (g) determining a composite rating for the wireless device application based on the rating received from a plurality of wireless devices and making the composite rating accessible to a wireless device user.

14. (currently amended) A method for obtaining a rating for a wireless device application, comprising the steps of:

- (a) receiving a rating for the wireless device application on a wireless device via an Internet web site;
- (b) determining if a database is storing a previous rating for the wireless device application from the wireless device;
- (c) replacing the previous rating with the received rating, if the database is storing the previous rating, ~~to prevent skewing of a composite rating for the wireless device application; and~~
- (d) inserting the received rating, a unique identifier for the wireless device, and an application identifier for the wireless device application into the database, if the database is not storing the previous rating; and
- (e) determining a composite rating for the wireless device application based on the rating received from a plurality of wireless devices and making the composite rating accessible to a wireless device user.

15. (currently amended) A computer readable medium with program instructions for submitting ratings for a wireless device application, comprising the instructions for:

- (a) receiving a rating for the wireless device application by a wireless device; and
- (b) sending the rating from the wireless device to a server;
- (c) receiving the rating from the wireless device by the server;
- (d) determining if a database coupled to the server is storing a previous rating for the wireless device application from the wireless device;
- (e) replacing the previous rating with the received rating, if the database is storing the previous rating, ~~to prevent skewing of a composite rating for the wireless device application; and~~
- (f) determining a composite rating for the wireless device application based on the rating received from a plurality of wireless devices and making the composite rating accessible to a wireless device user.

16. (canceled)

17. (original) The medium of claim 15, wherein prior to the receiving instruction, comprises the instructions for:

- (al) displaying an option to submit the rating for the wireless device application.

18. (original) The medium of claim 15, wherein the sending instruction (b) comprises the instructions for:
  - (b1) creating a packet comprising the rating, a unique identifier for the wireless device, and an application identifier for the wireless device application.
19. (original) The medium of claim 18, further comprising the instructions for:
  - (b2) launching a mobile web session; and
  - (b3) sending the packet to the server.
20. (original) The medium of claim 18, further comprising the instructions for:
  - (b2) sending the packet to the server utilizing an Application Programming Interface (API) within the wireless device application.
21. (original) The medium of claim 18, wherein the packet further comprises free form text received by the wireless device.
22. (currently amended) The medium of claim 18, further comprising the instructions for:~~(f)~~ (g) inserting the rating, the unique identifier, and the application identifier from the packet into the database, if the database is not storing the previous rating.
23. (original) The medium of claim 22, wherein the determining instruction (d)

comprises the instructions for:

- (d) determining that the wireless device owns the wireless device application.

24. (currently amended) A computer readable medium with program instructions for obtaining ratings for a wireless device application, comprising the instructions for:

- (a) receiving a packet from a wireless device, wherein the packet comprises a rating for the wireless device application;
- (b) determining if a database is storing a previous rating for the wireless device application from the wireless device;
- (c) replacing the previous rating with the rating in the packet, if the database is storing the previous rating, ~~to prevent skewing of a composite rating for the wireless device application; and~~
- (d) inserting the rating in the packet, a unique identifier for the wireless device, and an application identifier for the wireless device application into the database, if the database is not storing the previous rating; and
- (e) determining a composite rating for the wireless device application based on the rating received from a plurality of wireless devices and making the composite rating accessible to a wireless device user.

25. (original) The medium of claim 24, wherein the packet further comprises the unique identifier for the wireless device and the application identifier.

26. (original) The medium of claim 24, wherein the determining instruction (b) further comprises the instructions for:

- (b1) determining that the wireless device owns the wireless device application.

27. (currently amended) A computer readable medium with program instructions for submitting ratings for a wireless device application, comprising the instructions for:

- (a) receiving a rating for the wireless device application by a wireless device;
- (b) creating a packet comprising the rating, a unique identifier for the wireless device, and an application identifier for the wireless device application;
- (c) sending the packet to a server;
- (d) determining if a database coupled to the server is storing a previous rating for the wireless device application from the wireless device;
- (e) replacing the previous rating with the rating in the packet, if the database is storing the previous rating, ~~to prevent skewing of a composite rating for the wireless device application; and~~
- (f) inserting the rating, the unique identifier, and the application identifier from the packet into the database, if the database is not storing the previous rating; and
- (g) determining a composite rating for the wireless device application

based on the rating received from a plurality of wireless devices and  
making the composite rating accessible to a wireless device user.

28. (currently amended) A computer readable medium with program instructions for obtaining ratings for a wireless device application, comprising the instructions for:

- (a) receiving a rating for the wireless device application on a wireless device via an Internet web site;
- (b) determining if a database is storing a previous rating for the wireless device application from the wireless device;
- (c) replacing the previous rating with the received rating, if the database is storing the previous rating, ~~to prevent skewing of a composite rating for the wireless device application; and~~
- (d) inserting the received rating, a unique identifier for the wireless device, and an application identifier for the wireless device application into the database, if the database is not storing the previous rating; and
- (e) determining a composite rating for the wireless device application  
based on the rating received from a plurality of wireless devices and  
making the composite rating accessible to a wireless device user.